AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

 (currently amended) A method to construct a security container, comprising: of an arbitrary shape by using

at least one basic module[[,]];

at least one floor element $(7)_{7}$;

at least one ceiling element (5,6),;

side wall elements (1,2); and if necessary

one end piece (3), wherein the side wall element elements and the end piece are being mounted between the floor element and the ceiling element at the basic module [[(1)]], characterized in that it to the basic module (1) in addition is being attached to one door section equipped with a lock device in connection to at least one of the end piece and the side wall elements,

wherein the door section, in its closed position, has parts protruding into or behind, or into and behind, adjacent side wall elements, and, in a locked position, has locking means protruding into the floor element and into the ceiling element, the wall sections have outer and inner casings of metal, an intermediate space is partially filled with concrete, the container having metal casings between which a plurality of scantlings are arranged, and at least two independent of each other locking

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devices are arranged in connection to a door section in which at least one primary locking device will protect against admission to a secondary head locking device element in such a way that it does not, to a great extend is impaired by gaps or other points of attack for bringing in tools between the different parts.

- 2. (currently amended) A module kit to be used in earrying out the method The security container according to claim 1, characterized in that wherein one or several basic modules of [[the]] a same and/or of different shapes and with a certain maximal weight, and which fur are equipped with at least one of bails and/or and hooks for an extern apply external application of lifting means, said at least one of bails and/or and hooks in their attachment into the basic module have an intentionally limited strength.
 - (canceled)
 - 4. (canceled)
- 5. (currently amended) A module kit The security container according to claim [[4]] 1, characterized in that wherein the concrete has ballast in the shape of rubber pieces.
 - (canceled)

7. (canceled)

8. (currently amended) A locking device The security container according to claim [[7]] 1, characterized in that a wherein the primary locking device has [[the]] a shape of a mortise lock of the with a bayonet catch type hiding an other another primary locking device or [[a]] the secondary head locking device device.

9. (canceled)

- 10. (new) A security container, comprising:
- at least one basic module;
- at least one floor element;
- at least one ceiling element;
- side wall elements; and

one end piece, the side wall elements and the end piece being mounted between the floor element and the ceiling element at the basic module, the basic module being attached to one door section equipped with a lock device in connection to at least one of the end piece and the side wall elements,

wherein the door section, in its closed position, has parts protruding into or behind, or into and behind, adjacent side wall elements, and, in a locked position, has a locking element

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protruding into the floor element and into the ceiling element, the wall sections have outer and inner casings of metal, an intermediate space is partially filled with concrete, the container having metal casings between which a plurality of scantlings are arranged, and at least two independent of each other locking devices are arranged in connection to a door section in which at least one primary locking device will protect against admission to a secondary head locking device.

- 11. (new) The security container according to claim 10, wherein one or several basic modules of a same or of different shapes and with a certain maximal weight, are equipped with at least one of bails and hooks for an external application of lifting means, said at least one of bails and hooks in their attachment into the basic module have an intentionally limited strength.
- (new) The security container according to claim 10,
 wherein the concrete has ballast in the shape of rubber pieces.
- 13. (new) The security container according to claim 10, wherein the primary locking device has a shape of a mortise lock with a bayonet catch hiding another primary locking device or the secondary head locking device.

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- 14. (new) The security container according to claim 1, wherein the security container comprises a plurality of basic modules.
- 15. (new) The security container according to claim 10, wherein the security container comprises a plurality of basic modules.